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Attorney's Docket No. 17083-015001 (1239)	Via Hand Delivery	Mailing Date September 23, 2004	For PTO Use Only Do Not Mark in This Area
Application No. 10/808,758	Filing Date March 24, 2004	Attorney/Secretary Init SZS/PXF/kzf]
	RTICLES WITH EN		
WITH DECREASE	DENDRITIC CELLS D INFECTIVITY OF		
Applicant Daniel Von Seggen	n (Sole Inventor)	_ <u></u>	
Statement (3 pages) References (3 Boxe	(1 page in duplicate);); ·Form PTO-1449 (2 ss containing 13 volume		
Postcard			
	ERED BY MOOREL. ON SEPTEMBER 24,		

FISH & RICHARDSON P.C.

Frederick P. Fish 1855-1930 W.K. Richardson 1859-1951



Mooreland & Moore

Arlington, VA 22202

2001 Jefferson Davis Hwy.

Decreased Infectivity of Hepatocytes

Our Ref.: 17083-015001 (1239)

12390 El Camino Real San Diego, Californ ia 92130

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Stephanie L. Seidman (858) 678-4777

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BOSTON

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NEW YORK

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WASHINGTON, DC

Gentlemen:

Suite 302

Please deliver the enclosed documents to the U.S. Patent and Trademark Office Mail Room on Friday, September 24, 2004. The documents enclosed are an Information Disclosure Statement, transmittal letter (in duplicate), Form PTO-1449 (21 pages), and cited references (3 boxes containing 13 volumes). In addition, please have the enclosed postcard date-stamped by the PTO and returned to us at your earliest convenience. We would also appreciate receiving a confirmation from you indicating that delivery of the enclosed documents has been made.

Adenovirus Particles with Enhanced Infectivity of Dendritic Cells and Particles with

Thank you for your assistance in this matter. If you have any questions, please do not hesitate to contact our office.

Re: Von Seggern, D.; U.S.S.N.: 10/808,758, filed March 24, 2004

Sincerely,

Stephanie L. Seidman

SZS/pxf

10439378.doc

Attorney's Docket No.: 17083-015001/1239

UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Von Seggern, D. (sole inventor)

Art Unit : Unknown

Serial No.: 10/808,758

Examiner: Unknown

Cust. No. : 20985

Filed

: March 24, 2004

Title

: ADENOVIRUS PARTICLES WITH ENHANCED INFECTIVITY OF

DENDRITIC CELLS AND PARTICLES WITH DECREASED INFECTIVITY

OF HEPATOCYTES

Mail Stop Amendment

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL LETTER

Dear Sir:

Transmitted herewith are an Information Disclosure Statement, Form PTO-1449 (21 pages) and cited non-U.S. document references for filing in connection with the aboveidentified application. Because this Information Disclosure Statement is filed prior to receipt of a first Office Action on the merits in the above-referenced application, no fee is due. However, should it be determined that a fee for filing these papers is required, the Commissioner is authorized to charge Deposit Account No. 06-1050, as stated below:

The Commissioner is hereby authorized to charge any fees that may be due in \boxtimes connection with this paper or with this application during its entire pendency to Deposit Account No. 06-1050. A duplicate of this sheet is enclosed.

Respectfully submitted,

Stephanie L. Seidman Reg. X6. 33,779

Dated: September 23, 2004

Attorney Docket No. 17083-015001/1239

Address all correspondence to:

Stephanie L. Seidman Fish & Richardson P.C. 12390 El Camino Real San Diego, California 92130 Telephone: (858) 678-5070 Facsimile: (202) 626-7796

email: seidman@fr.com

Attorney's Docket No.: 17083-015001/1239

THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Von Seggern, D. (sole inventor)

Art Unit : Unknown

Serial No.: 10/808,758

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: ADENOVIRUS PARTICLES WITH ENHANCED INFECTIVITY OF

DENDRITIC CELLS AND PARTICLES WITH DECREASED INFECTIVITY

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Mail Stop Amendment

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT IN ACCORDANCE WITH 37 C.F.R. §§1.97-1.98

Dear Sir:

Since this Information Disclosure Statement is filed before the receipt of a first Office Action on the merits for the above-captioned application, a fee for filing this statement should not be due. If, however, it is determined that a fee is due, any fees that may be due in connection with filing this paper may be charged to Deposit Account No. 06-1050.

In accordance with the duty of disclosure imposed by 37 C.F.R. §1.56 to inform the Patent Office of all references known by Applicant or Applicant's representative that may be material to the examination of the subject application, Applicant's representative hereby provides this Information Disclosure Statement that is prepared in accordance with 37 C.F.R. §1.97-1.98. Forms PTO-1449 (21 pages) and copies of the cited documents are provided herewith.

The documents listed on Form PTO-1449, are in the English language, with the exception of items AW, BD, BG, BP, BY, CH, FV and MA. Items AW (EP0892047), BD (WO 95/02697), and BY (WO 98/44121), which are in the French language, are provided with English language Derwent abstracts (items EV, ET and EU, respectively). Item CH (WO 00/03028), which is in the German language, is provided with an English language Derwent abstract (item ES). Items

Applicant: Von Seggern (Sole Inventor)

Attorney's Docket No.: 17083-015001/1239

Serial No.: 10/808,758

Filed: March 24, 2004

Information Disclosure Statement

Page : 2 of 3

BG (WO 95/26409) and BP (WO 96/22378), which are in the French language, and item MA (Tatsumi *et al.*), which is in the Japanese language, are provided with Certified English Translations (items EA, EB and DZ, respectively). Item FV (Guo *et al.*), which is in the Chinese language, is provided with an English language abstract on the first page of the publication. Hence, in accordance with the requirements of 37 C.F.R. §1.98, as amended effective March 16, 1992, no further explanation of the listed items is necessary.

Applicant also makes known to the Examiner the following pending U.S. and International Applications that have one or more common inventors and/or are commonly owned:

•		
<u>U.S.S.N.</u>	Filing Date	Docket No.
09/586,625	06/02/00	17083-003002 (1227B)
10/422,934	04/23/03	17083-003003 (1227C)
09/903,327	07/10/01	17083-004002 (1228B)
10/410,907	04/08/03	17083-005001 (1229)
60/535,199	01/09/04	17083-009P01 (P1233)
09/795,292	01/14/99	17083-011001 (1235)
09/482,682	01/14/00	17083-011002 (1235B)
10/351,890	01/24/03	17083-012001 (1236)
10/403,337	03/27/03	17083-012002 (1236B)
Int'l App. No.	Filing Date	Docket No.
PCT/US03/10856	04/08/03	17083-005WO1 (1229PC)
PCT/US03/02295	01/24/03	17083-012WO1 (1236PC)
PCT/US04/018623	06/10/04	17083-013WO1 (1237PC)

Although these documents are made known to the Patent and Trademark Office in compliance with Applicant's duty of disclosure, such disclosure is not to be construed as an admission by Applicant or Applicant's representative that any of the references, singly or in any combination thereof, is effective as prior art against the subject application. In accordance with 37 C.F.R. §1.97(h), the filing of this Information Disclosure Statement shall not be construed to

Applicant: Von Seggern (Sole Inventor) Attorney's Docket No.: 17083-015001/1239

Serial No.: 10/808,758

Filed: March 24, 2004

Information Disclosure Statement

Page : 3 of 3

mean that a search has been made or that no other material information as defined in 37 C.F.R. §1.56(b) exists.

Applicant respectfully requests that the Examiner review the foregoing references and they be made of record in the file history of the above-captioned application.

Respectfully submitted,

Stephanie L. Seidman Reg. No. 33,779

Dated: September 23, 2004

Attorney Docket No. 17083-015001/1239

Address all correspondence to:

Stephanie L. Seidman Fish & Richardson P.C. 12390 El Camino Real

San Diego, California 92130 Telephone: (858) 678-5070 Facsimile: (202) 626-7796 email: seidman@fr.com SEP 2-1 2004

Substitute Form PTO-14 (Modified)

S Department of Commerce

Attorney's Docket No. 17083-015001

Application No. 10/808,758

List of Patents and Publications for Applicant's Information Disclosure Statement

Applicant
Daniel Von Seggern (Sole Inventor)

Filing Date

March 24, 2004

Group Art Unit

(37 CFR §1.98(b))

			U.S. Pater	nt Documents			
Examiner Initial	Desig.	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	A	2002/0037851	03/28/02	Fleckenstein et al.	514	12	04/16/01
	В	2002/0137213	09/26/02	Hallenbeck et al.	43 5	456	05/30/01
	С	2002/0168714	11/14/02	Barbas III et al.	435	69.1	07/18/01
	D	2002/0193327	12/19/02	Nemerow	514	44	05/01/01
	E	2003/0157688	08/21/03	Von Seggern et al.	435	235.1	01/14/00
	F	2003/0186841	10/02/03	Barbas et al.	514	1	04/23/03
	G	2003/0215880	11/20/03	Burton et al.	435	7.1	04/08/03
	Н	2003/0215948	11/20/03	Kaleko et al.	435	456	03/27/03
	I	2004/0002060	01/01/04	Kaleko et al.	435	5	01/24/03
-	J	4328803	05/11/92	Pape	128	276	10/20/80
	K	4356270	10/26/82	Itakura	435	317	11/05/79
	L	4517295	05/14/85	Bracke et al.	435	101	02/18/83
	М	4522811	06/11/85	Eppstein et al.	514	2	07/08/92
	N	5149780	09/22/92	Plow et al.	530	324	10/03/88
	0	5175384	12/29/92	Krimpenfort et al.	800	2	12/05/88
	P	5204445	04/20/93	Plow et al.	530	326	10/02/89
	Q	5229127	07/20/93	McKinzie	424	427	10/03/90
	R	5273056	10/28/93	McLaughlin et al.	128	898	06/12/92
	S	5282851	02/01/94	Jacob-LaBarre	623	6	02/18/92
	Т	5292362	03/08/94	Bass et al.	106	124	07/09/91
	U	5543328	08/06/96	McClelland et al.	534	320.1	08/13/93
-	V	5559099	09/24/96	Wickham et al.	514	44	09/08/94
	w	5731190	03/24/98	Wickham et al.	435	320.1	09/06/96

Examiner Signature

Date Considered

Substitute Form PTO-1449
(Modified)

U.S. Department of Commerce Patent and Trademark Office

Information Disclosure Statement

U.S. Department of Commerce Patent and Trademark Office

Attorney's Docket No. 10/808,758

Applicant Daniel Von Seggern (Sole Inventor)

Filing Date March 24, 2004

(37 CFR §1.98	(b))			March 24, 2004			
			U.S. Pater	nt Documents	· · · · · · · · · · · · · · · · · · ·		
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	х	5750396	05/12/98	Yang et al.	435	357	05/08/95
	Y	5756086	05/26/98	McClelland et al.	424	93.2	02/06/96
	Z	5770442	06/23/98	Wickham et al.	435	20.1	02/21/95
	AA	.5789538	08/04/98	Rebar et al.	530	324	04/18/97
	AB	5801029	09/01/98	McCormick	435	172.3	06/07/95
	AC	5871727	02/16/99	Curiel	424	93.2	12/06/96
2 200	AD	5908763	06/01/99	Clark et al.	435	69.5	08/08/94
	AE	5919676	07/06/99	Graham et al.	435	172.3	06/07/95
	AF	5922576	07/13/99	He et al.	435	91.41	02/27/98
	AG	5935935	08/10/99	Connelly et al.	514	44	06/07/95
	AH	5965431	10/12/99	Markl et al.	435	262.5	01/29/98
	AI	5965541	10/12/99	Wickham et al.	514	44	11/28/95
-	AJ	5981255	11/09/99	Miyota et al.	435	221	03/25/98
	AK	5994106	11/30/99	Kovesdi et al.	435	91.4	11/26/96
	AL	5994128	11/30/99	Fallaux et al.	435	325	03/25/97
	AM	5998205	12/07/99	Hallenbeck et al.	435	325	07/01/97
	AN	6033908	03/07/00	Bout et al.	435	325	07/15/97
	AO	6057155	05/02/00	Wickham et al.	435	325	08/06/98
· · · · · · · · · · · · · · · · · · ·	AP	6080569	06/27/00	Graham et al.	435	235.1	09/25/96
	AQ	6140087	10/31/00	Graham et al.	435	91.42	05/31/94
	AR	6156497	12/05/00	Kaleko	435	5	04/13/98
	AS	6281010	08/28/01	Gao et al.	435	325	10/27/95
	AT	6379943	04/30/02	Graham et al.	435	235.1	03/05/99
	AU	6410011	06/25/02	Branellec et al.	424	93.2	06/20/96

Examiner Signature

Date Considered

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 17083-015001	Application No. 10/808,758	
	lications for Applicant's	Applicant Daniel Von Seggern (Sole Inventor)		
(37 CFR §1.98(b))		Filing Date March 24, 2004	Group Art Unit	

				ublished Foreign Pa	tent Ap	olications	· · · · · · · · · · · · · · · · · · ·	
Examiner	Desig.	Document	Publication	Country or				slation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
	AV	2000048	04/03/90	CA	_			
	AW	0892047	01/20/99	EP				X*
	AX	1054034	03/14/01	EP				
	AY	1054064	11/22/00	EP				
	AZ	1083231	03/14/01	EP				
	BA	9206693	04/30/92	PCT				
	BB	9417832	08/18/94	PCT				
	ВС	9500655	01/05/95	PCT				
	BD	9502697	01/26/95	PCT				X*
	BE	9505201	02/23/95	PCT				
	BF	9511984	05/04/95	PCT				
	BG	9526409	10/05/95	PCT			X	
	ВН	9526412	10/05/95	PCT .				
	BI	9527071	10/12/95	PCT				
	BJ	9534671	12/21/95	PCT				
	BK	9607734	03/14/96	PCT				
	BL	9613276	05/09/96	PCT				
	BM	9614061	05/17/96	PCT				
	BN	9617053	06/06/96	PCT				
	ВО	9618418	06/20/96	PCT				
	BP	9622378	07/25/96	PCT			X	
	BQ	9639530	12/12/96	PCT				
	BR	9721826	06/19/97	PCT				
	BS	9737220	10/09/97	PCT				
-	BT	9813499	04/02/98	PCT				
	BU	9817783	04/30/98	PCT				1

Examiner Signature	Date Considered

Application No. Attorney's Docket No. U.S. Department of Commerce Substitute Form PTO-1449 (Modified) Patent and Trademark Office 17083-015001 10/808,758 Applicant List of Patents and Publications for Applicant's Daniel Von Seggern (Sole Inventor) **Information Disclosure Statement** Group Art Unit Filing Date March 24, 2004 (37 CFR §1.98(b))

	For	eign Patent Do		Published Foreign Pa	tent Ap	plications		
Examiner	Desig.	Document	Publication	Country or				lation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
	BV	9822609	05/28/98	PCT	·			
	BW	9825860	06/18/98	PCT				
,	BX	9840508	09/17/98	PCT				
	BY	9844121	10/08/98	PCT				X*
	BZ	9848027	10/29/98	PCT			·	
	CA	9850053	11/12/98	PCT				
	СВ	9854346	12/03/98	PCT				
	CC	9925860	05/27/99	PCT				
	CD	9936545	07/22/99	PCT ·				
	CE	9938882	08/05/99	PCT				
	CF	9939734	08/12/99	PCT				
-	CG	9945132	09/10/99	PCT				1
	СН	0003028	01/20/00	PCT				X*.
	CI	0003029	01/20/00	PCT				
	CJ	0042208	07/20/00	PCT				
	CK	0073478	12/07/00	PCT				
	CL	0130843	05/03/01	PCT				
	CM	0183729	11/08/01	PCT				
	CN	0192299	12/06/01	PCT				
	CO	0204522	01/17/02	PCT				
	СР	0229072	04/11/02	PCT				
	CQ	02067861	09/06/02	PCT				
	CR	03062400	07/31/03	PCT				
	CS	03085086	10/16/03	PCT				

X*= An English language Derwent abstract is provided.

Examiner Signature	Date Considered					
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

Substitute Form PTO-1449 (Modified)		9 U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 17083-015001	Application No. 10/808,758		
			17005 015001	10,000,750		
		nd Publications for Applicant's on Disclosure Statement	Applicant Daniel Von Seggern (Sole Inventor)			
			Filing Date	Group Art Unit		
(37 CFR §1.98		December 6 and Anthon 6	March 24, 2004	Dublication)		
Examiner	Desig	er Documents (include Author,	Title, Date, and Flace of F	ublication)		
Initial	. ID		Document			
	CT	Abraham, N.G. et al., "Adenovirus- ocular tissues", Investigative Opthm				
	CU	Akiyama, M. et al., "In vivo tumor model receptor," Mol. Ther. 3(5): S				
	CV	Alemany, R. and D.T. Curiel, "CA toxicity of adenoviral vectors", Ge	•	_		
	CW	Allison, J. et al., "Tissue-Specific steroid-Binding Protein in Transge	and Hormonal Regulation of	the Gene for Rat Prostatic		
	сх	Amalfitano, A. et al., "Improved a replication-defective gene-delivery (1996)	y vectors", Proc. Natl. Acad.	Sci. UŜĀ 93(8): 3352-3356		
	CY	Arcasoy, S.M. et al., "Polycations increase the efficiency of adenovirus-mediated gene tranto epithelial cells in vitro," Gene Ther. 4: 32-38 (1997)				
	CZ Armentano, D. et al., "Characterization of an Adenovirus Gene Transfer Vector Containing an E4 Deletion", Hum. Gene Ther. 6: 1343-1353 (1995)					
	DA	Arnberg, N. et al., "Fiber Genes of Tract", Virol. 227: 239-244 (1997))			
	DB	Arnberg, N. et al., "Initial interact receptors: sialic acid versus alpha((v) integrins", J. Virol. 74: 42	-48 (2000)		
	DC	Assil, K.K. et al., "Multivesicular cytarabine in the eye", Arch Ophth	-			
	DD	ATCC No. CCL-185, A549, "lung	g; carcinoma"			
	DE	ATCC No. CRL-1573, 293, "kidn	ey; transformed with adenovi	irus 5 DNA"		
	DF	ATCC No. CRL-1889, 34, "B lym	nphocyte; hybridoma"			
	DG	Atschul, S.F. et al., "Basic Local 1 (1990)	Alignment Search Tool", J. N	Molec Biol. 215(3): 403-410		
	DH	Austin, E.A. and Huber, B.E., "A First Step in the Development of Gene Therapy for				
	DI	Bai, M. et al., "Mutations that alto 2 penton base protein abolish its c cells", J. Virol. 67(9): 5198-5205	cell-rounding activity and dela (1993)	ay virus reproduction in flat		
	DJ	Behnam, B. et al., "Stereotactic D Cell Line in a Rat Brain Tumor M (1994)	Iodel: Experimental Study", I	Neurosurgery 35(5): 910-916		
	DK	Belousova, N. et al., "Modulation polypeptide ligans into the fiber p				

Examiner Signature	Date Considered						
	•						
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in							
conformance and not considered. Include copy of this form with next communication to applicant.							

Substitute Fom (Modified)	n PTO-1449	9 U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 17083-015001	Application No. 10/808,758
		nd Publications for Applicant's on Disclosure Statement	Applicant Daniel Von Seggern (Solo	e Inventor)
			Filing Date	Group Art Unit
(37 CFR §1.98	(b))		March 24, 2004	
		er Documents (include Author, '	Title, Date, and Place of I	ublication)
Examiner Initial	Desig . ID		Document	
	DL	Bergelson, J.M. et al., "Isolation of adenoviruses 2 and 5", Science 275		sackie B viruses and
	DM	Bett, A.J. et al., "Packaging Capac J. Virol. 67(10): 5911-5921 (1993)	ity and Stability of Human A	denovirus Type 5 Vectors",
	DN	Bett, A.J. et al., "An efficient and with insertions or deletions in early 8802-8806 (1994)	flexible system for construction of the system for constructio	. Acad. Sci USA 91(19):
	DO	Bewley, M.C. et al., "Structural and human cellular receptor, CAR", So	cience 286(5444): 1579-1583	(1999)
	DP	Birnboim, H.C. and Doly, J., recombinant plasmid DNA", Nucl.	eic Acids Res. 7(6): 1513-152	3 (1979)
	DQ Braun, R.E. et al., "Protamine 3'-untranslated sequences regulate temp control and subcellular localization of growth hormone in spermatids of Genes & Development 3: 793-802 (1989)			
	DR	Brinster, R.L. et al., "Expression of transgenic mice", Nature 306: 332	of a microinjected immunoglo 2-336 (1983)	:
	DS	Brough, D.E. et al., "A Gene Tran Complementation of Adenovirus I (1996)	sfer Vector-Cell Line System Early Regions E1 and E4", J.	for Complete Functional Virol. 70(9): 6497-6501
	DT	Brown, E.L. et al., "Chemical Syr Enzymol. 68: 109-151 (1979)	nthesis and Cloning of a Tyro	sine tRNA Gene", Meth.
	DU	Bucchini, D. et al., "Pancreatic ex Natl. Acad. Sci. U.S.A. 83: 2511-2		ne in transgenic mice", Proc.
	DV	Byk, T. et al., "Lipofectamine and efficiency of primitive human hem	related cationic lipids strongly	y improve adenoviral infection e Ther. 9: 2493-2502 (1998)
	DW	Cannon, M.J. et al., "Epstein-Barrof Human B Cell Origin in SCID	r Virus Induces Aggressive L	ymphoproliferative Disorders
	DX	Carrillo, H. and Lipman, D., "The SIAM J. Appl. Math. 48(5): 1073-	Multiple Sequence Alignme	
	DY	Caravokyri, C. and K.N. Leppard (pIX) in a 293-Based Cell Line C Type 5", J. Virol. 69(11): 6627-6	, "Constitutive Episomal Expondering the Deficiency of (1995)	f pIX Mutant Adenovirus
	DZ	Certified English Translation of T (Thyrotropin) (TSH) - From Gene 2220 (1989)	e Structure to Expression," N	ihon Rinsho 47(10): 2213-
	EA	Certified English Translation of Padenoviruses coding for basic fibr	oblast growth factors (bFGF)'	
	EB	Certified English Translation of I production of recombinant adeno	PCT Patent Application No. V	VO 96/22378, "Cells for the
[Francisco Ci			Date Considered	

Substitute Form PTO-1449 (Modified)		9 U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 17083-015001	Application No. 10/808,758
List of Patents and Publications for Applicant's Information Disclosure Statement			Applicant Daniel Von Seggern (Sole Inventor)	
			Filing Date March 24, 2004	Group Art Unit
(37 CFR §1.98	(b)) Othe	r Documents (include Author,		Publication)
Examiner	Desig	Documents (merude 11 de doc)		
Initial	. ID		Document	
	EC	Cheng Chee-Sheung, C. and Ginsb Fiber Mutant of Type 5 Adenoviru <i>Virol.</i> 42(3): 932-950 (1982)	s and Effect of the Mutation o	on Virion Assembly", J.
	ED	Chillon, M. et al., "Group D adeno efficiently than those from group C	C", J. Virol. 73(3): 2537-2540	
	EE	Chiu, C.Y. et al., "Structural analy suggests differential modes of cell	receptor interactions", J. Vire	ol. 75(11): 5375-5380 (2001)
	EF	Choi, T. et al., "A Generic Intron I Cell. Biol. 11(6): 3070-3074 (1991)		
	EG	Chroboczek, J. and Jacrot, B., "Th Differences between Serotypes 2 a	and 5", Virol. 161: 549-554 (1	987)
	ЕН	Chroboczek, J. et al., "The Sequer Comparison with the Genome of A	nce of the Genome of Adenovation Adenovirus Type 2", Virol. 18	rirus Type 5 and Its 86: 280-285 (1992)
	EI	Chroboczek, J. et al., "Adenovirus Top. Microbio. Immunol. 199(Pt.1)	: 163-200 (1995)	·
	EJ	Clark, P.R. et al., "Polycations and transgene expression in tumor cells	cationic lipids enhance adeno	ovirus transduction and 37-446 (1999)
	EK	Craighead, J.E., "Effect of polycation virus in mice," J. Virol. 1(5): 988-9	ons on growth and dissemination (1967)	on of encephalomyocarditis
		Crenshaw III, E.B. et al., "Cell-sp	ecific expression of the prola	ctin gene in transgenic mice
	EL	is controlled by synergistic interaction Development 3: 959-972 (1989)		· .
	EM	Crystal, R.G. et al., "Administrati the respiratory tract of individuals	with cystic fibrosis", Nature	Genetics 8: 42-51 (1994)
	EN	Danciger, E. et al., "Olfactory ma specific expression in transgenic r	nice", Proc. Natl. Acad. Sci.	USA 86: 8565-8569 (1989)
	EO	Dechecci, M.C. et al., "Heparan su and 2-host cell interactions," Virol	ogy 268(2): 382-390 (2000)	·
	EP	Dechecci M.C. et al. "Heparan sulfate glycosaminoglycans are receptors sufficient to t		
ii.	EQ	Defer, C. et al., "Human adenovirus-host cell interactions: comparative study with men of subgroups B and C", J. Virol. 64(8): 3661-3673 (1990)		
	ER	Degryse F "In vivo intermolecular recombination in Escherichia coli: application		
·	ES	DERWENT #351, WPI Acc. No. 13010371, for Patent No. WO 00/03028 "Optimized production of adenovirual vectors, useful in gene therapy, by overexpressing the anti-apo cell-cycle regulator p21 in the producer cell"		

Examiner Signature	•:	Date Considered				
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EXAMINER: Initial if citation considered	d, whether or not citation is in co	nformance with MPEP 609; Draw line through citation if not in				
conformance and not considered. Include copy of this form with next communication to applicant.						

		U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 17083-015001	Application No. 10/808,758	
List of Patents and Publications for Applicant's Information Disclosure Statement			Applicant Daniel Von Seggern (Sole Inventor)		
(37 CFR §1.98	(b))		Filing Date March 24, 2004	Group Art Unit	
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Initial	. ID		Document 1005 0652 40 (100500)	6 5 11 110	
	ЕТ	DERWENT #010166087, WPI Acc. No.: 1995-067340/199509 for Patent No. WO 9502697, "New defective recombinant adenovirus for gene therapy - contains inverted terminal repeats, encapsidation sequence and heterologous DNA, also cell lines able to complement the virus defect"			
		DERWENT #012125794, WPI Ac			
	EU	A1, "New adenovirus with mutation nucleic acid and cell lines expressions useful as selective vectors for generations."	ng, or mutant viruses contain		
	EV	DERWENT #012277458, WPI Acc. No.: 1999-083564/199908 for European Patent No. I 892047 A2, "New semaphorin L proteins - used as immunosuppressants and antiinflammatory agents in organ transplants, inflammation therapy, immunotherapy and gene therapy"			
	EW	Devereux, J. et al., "A comprehensive set of sequence analysis programs for the VAX" Nucleic Acids Res. 12(1 Pt 1): 387-395 (1984)			
	EX	Dietz, A.B. and Vuk-Pavlovic, S., "High efficiency adenovirus-mediated gene tran human dendritic cells", <i>Blood 91(2)</i> : 392-398 (1998)			
	EY	Edwards, R.H. et al., "Directed Ex Leads to Selective Hyperinnervati	on of the Islets", Cell 58: 161	-170 (1989)	
	EZ	Einfeld, D.A. et al., "Reducing the both CAR and integrin interaction	s", J. Virol. 75(23): 11284-11	291 (2001)	
	FA	of xenografts with E1-deleted ade	transfer of human CFTR into human bronchial epithelia oviruses", Nature Genetics 4: 27-34 (1993)		
	FB	Falgout, B. and G. Ketner, "Chara Mutants Lacking the Fiber Gene",	J. Virol. 62(2): 622-625 (198	38)	
	FC	Fallaux, F.J. et al., "New helper cells and matched early region 1-deleted adenovirus very prevent generation of replication-competent adenoviruses", <i>Human Gene Ther.</i> 9(13): 1917 (1998)			
	FD	Fender, P. et al., Adenovirus dode Biotech. 15: 52-56 (1997)			
	FE	Fisher, K.J. et al., "Recombinant Adenovirus Deleted of All Viral Genes for Gene To of Cystic Fibrosis", Virol. 217: 11-22 (1996)			
	FF	Forss-Petter, S. et al., "Neuron-Specific Enolase: Complete Structure of Rat mRNA, Multiple Transcriptional Start Sites, and Evidence Suggesting Post-Transcriptional Con J. Neuroscience Res. 16: 141-156 (1986)			
	FG	Fu, F. et al., "Costimulatory molecule-deficient dendritic cell progenitors (MHC class l			

Examiner Signature	Date Considered	
EXAMINER: Initial if citation considered, whether or not citation is in conformance and not considered. Include copy of this form with next co	onformance with MPEP 609; Draw line through citation if not in ormunication to applicant.	

(Modified) U.S. Department of Commerce Patent and Trademark Office		17083-015001	10/808,758		
		nd Publications for Applicant's on Disclosure Statement	Applicant Daniel Von Seggern (Sole Inventor)		
			Filing Date	Group Art Unit	
(37 CFR §1.98			March 24, 2004		
	· · · · · · · · · · · · · · · · · · ·	er Documents (include Author,	Title, Date, and Place of I	Publication)	
Examiner Initial	Desig . ID	Document			
	FH	Gall, J. et al., "Adenovirus Type 5 and 7 Capsid Chimera: Fiber Replacement Alters Receptor Tropism without Affecting Primary Immune Neutralization Epitopes", J. Virol. 70(4): 2116-2123 (1996)			
	FI	Ganesh, S. et al., "Adenovirus 35 v Mol. Ther. 7(5): S53, Abstract No.	134 (2003)		
	FJ	Ganesh, S. <i>et al.</i> , "Adenovirus 35 v slides (1-17) from the poster present Therapy, Abstract No. 134, present	tation at The Meeting of the A		
	FK	Gibson, M. et al., "Adenovirus Fit Cell. Immunol. 73: 397-403 (1982))		
	FL	Gonzalez R. et al., "Transduction of bone marrow cells by the AdZ.F(pK7) modified adenovirus demonstrates preferential gene transfer in myeloma cells," <i>Human Gene The</i> 2709-2917 (1999)			
	FM	Gonzalez, R. et al., "Increased generated vector containing a modified fiber			
	FN	Gorziglia, M.I. et al., "Elimination Improves Prospects for In Vivo H			
	FO	Gouras, P. et al., "Reporter gene expression in cones in transgenic mice carrying bovine rhodopsin promoter/lacZ transgenes", Vis. Neurosci. 6: 1227-1231 (1994)			
	FP	Graham, F.L. et al., "Characteristi Human Adenovirus Type 5", J. Go	en. Virol. 36: 59-72 (1977)		
	FQ		Department of Defense Prostate Cancer Research rapy Vectors Targeted to Prostate Cancer", pp. 1-34 (2000)		
	FR	Grant no. DAMD17-01-1-0391: L "Dendritic Cell-Targeted Adenovi	ral Cancer Vaccines", pp. 1-	29 (2001)	
	FS	Green, N.M. et al., "Evidence for EMBO J. 2: 1357-1365 (1983)	4		
	FT	phage T4 are homologous protein	Sigma factors from E. coli, B. subtilis, phage SP01, and is", Nucleic Acids Res., 14(16): 6745-6763 (1986)		
	FU	Grosschedl, R. et al., "Introduction of a ? Immunoglobulin Gene into the Mouse Germ L Specific Expression in Lymphoid Cells and Synthesis of Functional Antibody", Cell, 38: 647-658 (1984)			
	FV	Guo, H. et al., "Apoptosis induced by adenovirus-mediated wild-type p53 expression in human pancreatic cancer cells", Chinese Journal of Pathology 27(3): 194-197 (1998) (English Abstract only)			
	FW	Haecker, S.E. et al., "In Vivo Exp Adenoviral Vectors Deleted of Al			
	FX	Hallenbeck, P.L. et al., "A Novel Tumor-Specific Replication-Restricted Adenoviral Vector for Gene Therapy of Hepatocellular Carcinoma", Hum. Gene Ther. 10: 1721-1733 (1999)			
Examiner Signature			Date Considered		

Substitute Form PTO-1449 (Modified) U.S. Department of Commerce Patent and Trademark Office		Attorney's Docket No. 17083-015001	Application No. 10/808,758	
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(or or ivg	Othe	r Documents (include Author,	Title, Date, and Place of I	Publication)
Examiner Initial	Desig . ID	Document		
	FY	Hallenbeck, P.L. and S.C. Stevenson, "Targetable gene delivery vectors," in Cancer gene therapy: Past achievements and future challenges, in Cancer Gene Therapy: Past Achievements and Future Challenges, edited by Habib Kluwer, Academic/Plenum Publishers, New York, N.Y., Ch.4: pp. 37-46 (2000)		
	FZ	Hardy, S. et al., "Construction of A Virol. 71(3): 1842-1849 (1997)		
	FAA	Harrison, S. C., "Principles of Vira Raven Press, Ltd., New York, Ch.	3: pp. 37-61 (1990)	
	FBB	Havenga, M.J.E. et al., "Exploiting and prevention of disease", J. Viro	ol. 76(9): 4612-20 (2002)	
	GA	-Hawiger, D. et-al., 'Dendritic cell state conditions in vivo", J. Exp. A	Med. 194(6): 769-779 (2001)	
	GB	Hay, C.M. et al., "Enhanced gene transfer to rabbit jugular veins by an adenovirus containing a cyclic RGD motif in the HI loop of the fiber knob", J. Vasc. Res. 38: 315-323 (2001)		
·	GC	He, TC. et al., "A simplified system for generating recombinant adenoviruses", Proc. Natl. Acad. Sci USA 95: 2509-2514 (1998)		
	GD	Heideman, D.A.M. et al., "Selective gene transfer into primary human gastric tumors using epithelial cell adhesion molecule-targeted adenoviral vectors with ablated tropism," Human Gene Ther. 13: 1677-1685 (2002)		
	GE	Henry, L.J. et al., "Characterization Protein Expressed in Escherichia	coli", J. Virol. 68(8): 5239-52	246 (1994)
	GF	Hérissé, J. et al., "Nucleotide sequence of adenovirus 2 DNA fragment encoding for the carboxylic region of the fiber protein and the entire E4 region", Nucleic Acids Res. 9: 4023-4042 (1981)		
	GG	Hileman, R.E. et al., "Glycosamin in glycosaminoglycan binding pro	teins," <i>BioEssays 20</i> : 156-167	(1998)
	GH	Hodges, D. and Crooke, S.T., "Inhibition of splicing of wild-type and mutated luciferase-adenovirus pre-mRNAs by antisense oligonucletides", <i>Molec. Pharmacology</i> 48: 905-918 (1995)		
	GI	Hong, J.S. et al., "Characterization of the early region 3 and fiber genes of Ad7", Virology 167(2): 545-553 (1988)		
	GJ	Hong, J.S. and J.A. Engler, "The Amino Terminus of the Adenovirus Fiber Protein Encode the Nuclear Localization Signal", Virol. 185: 758-767 (1991)		
	GK	Horton, R.M. et al., "Gene Splicing by Overlap Extension: Tailor-Made Genes Using the Polymerase Chain Reaction", BioTechniques 8(5): 528-535 (1990)		
	GL Horwitz, M.S., "Adenoviridae and Their Press, Ltd., New York, Ch. 60: pp. 1679-			Virology, 2nd ed., Raven

Examiner Signature	Date Considered					
EXAMINER: Initial if citation considered, whether or not citation is in co	nformance with MPEP 609; Draw line through citation if not in					
conformance and not considered. Include copy of this form with next communication to applicant.						

Substitute Form (Modified)	n PTO-144	9 U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 17083-015001	Application No. 10/808,758	
		nd Publications for Applicant's on Disclosure Statement	Applicant Daniel Von Seggern (Sole Inventor)		
			Filing Date	Group Art Unit	
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Examiner	Desig	Documents (include Author,	The, Date, and Thee of I	uoneationy	
Initial	. ID		Document		
	GM	Horwitz, M.S., "Adenoviruses", in pp. 1723-1740 (1990)	Virology, 2nd ed., Raven Pre	ss, Ltd., New York, Ch. 61:	
	GN	Huang, S. et al., "Upregulation of Lymphoctes Facilitates Adenovirus (1995)	s-Mediated Gene Delivery, J.	Virol. 69(4): 2257-2263	
	GO	Huang, S. et al., "Adenovirus Inter in Cell Entry and Gene Delivery to	Hematopoietic Cells", J. Vir	ol. 70(7): 4502-4508 (1996)	
	GP	Huang, S. et al., "Growth arrest of adenovirus-delivered ribozymes",	Proc. Natl. Acad. Sci. U.S.A.	94: 8156-8161 (1997)	
	GQ	Huang, S. et al., "A Single Amino Human Conjuctival Cells", J. Viro	<i>l., 73(4)</i> : 2798-2802 (1999)		
	GR	Inaba, K. et al., "Isolation of dendritic cells", in Current Protocols in Immunology, John Wiley & Sons, Inc., Philadelphia, pp. 3.7.1 – 3.7.15 (1998)			
	GS	Inoue, N. et al. "Production of specific antibody and T helper 1-dominant cytokine elicited by dendritic cells genetically modified with an adenovirus vector", Immunol. Lett. 70(2): 77-81 (1999) Jakubczak, J.L. et al., "Adenovirus Type 5 Viral Particles Pseudotyped with Mutagenized Fiber Proteins Show Diminished Infectivity of Coxsackie B-Adenovirus Receptor-Bearing Cells", J. Virol. 75(6): 2972-2981 (2001)			
	GT				
	GÜ	Jonuleit, H. et al. "Efficient transc adenovirus suppressed T cell stim	ulatory capacity", Gene There	apy 7(3): 249-254 (2000)	
	GV	Jooss, K. et al., "Transduction of response to transgene products in	muscle fibers", J. Virol. 72(5)): 4212-4223 (1998)	
	GW	Kaplan, D.H. et al., "Demonstrati system in immunocompetent mice	e", Proc Natl Acad Sci USA.	<i>95(13)</i> : 7556-61 (1998)	
	GX Kaufman, R.J., "Identification of the components necessary for adenovirus translational control and their utilization in cDNA expression vectors," <i>Proc. Natl. Acad. Sci. U.S.A.</i> 689-693 (1985)				
	GY	Kay, M.A. et al., "Recombinant A #S310, Cell Biochem. 17E: 207 (1	993)		
	GZ	Kibbe, M.R. et al., "Optimizing ca (2000)			
	НА	Kidd A H et al. "Fiber sequence heterogeneity in subgroup F adenoviruses". Virolo			
	нв	Kim, J. et al., "Targeting adenoviral vectors by using the extracellular domain of the coxsackie-adenovirus receptor: improved potency via trimerization", J. Virol. 76(4): 1892 1903 (2002)			
	нс	Kim, S. et al., "Preparation of Mu 348 (1983)	ultivesicular Liposomes", Bio	ch. Bioph. Acta 728(3): 339-	
Examiner Signature			Date Considered		

Substitute Form PTO-1449 (Modified)		U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 17083-015001	Application No. 10/808,758
		nd Publications for Applicant's on Disclosure Statement	Applicant Daniel Von Seggern (Sol	e Inventor)
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Examiner	Desig	1 Documents (metade Author)	The, Date, and Time of I	ubileution)
Initial	. ID		Document	
	HD	Kinloch, R. et al., "Adenovirus He and 5", J. Biol. Chem. 259(10): 64:	31-6436 (1984)	
	HE	Kirkman, W. et al., "Adenovirus ge 1(5): S320, Abstract No. 897 (May	2000)	
	HF	Knowles, M.R. et al., "A Controlle the Nasal Epithelium of Patients w 333(13): 823-831 (1995)		
	НG	Krasnykh, V.N. et al., "Generation Fibers for Altering Viral Tropism"	, J. Virol. 70(10): 6839-6846	(1996)
	НН	Krougliak, V. and F.L. Graham, "El, E4, and Protein-IX Defective. 1575-1586 (1995)	Development of Cell Lines C Adenovirus Type 5-Mutants",	apable of Complementing HumGene Ther. 6(12):
	ні	Kumar-Singh, R. and Farber, D.B., "Encapsidated adenovirus mini-chromosome-mediated delivery of genes to the retina: application to the rescue of photoreceptor degeneration," <i>Human Molecular Genetics</i> 7(12): 1893-1900 (1998)		
÷	НЈ	Lanuti, M. et al., "Use of protamine to augment adenovirus-mediated cancer gene therapy," Gene Ther. 6(9): 1600-1610 (1999)		
	нк	Law, L.K. and Davidson, B.L., "A via the coxsackie-adenovirus recep	otor", J Virol. 76(2): 656-61 (2	.002)
	HL	Legrand, V. et al., "Fiberless Recin the Absence of Fiber", J. Virol.	, <i>73(2)</i> : 907-919 (1999)	
	НМ	Leissner, P. et al., "Influence of a infectivity and in vivo tropism", C	Gene Ther. 8: 49-57 (2001)	
	Leopold, P.L. et al., "Altered in vivo distribution in murine liver following intravenous administration of tropism-modified adenovirus gene transfer vectors," Mol. Ther. 3(5): Abstract No. 823 (May 2001)			
	НО	Leopold, P.L. et al., "Adenovirus- fiber-dependent interactions," Mod	mediated gene transfer to pand. Ther. 3(5): S219, Abstract N	creatic islets is dominated by lo. 626 (May 2001)
	НР	Leppla, S.H. et al., "Development J Clin Invest. 110(2): 141-4 (200)	2)	
	HQ	Letvin, N.L., "Strategies for an H	IV vaccine", J. Clin. Invest. 110(1): 15-20 (2002)	
	HR	Levine, A.J. and Ginsberg, H.S., "Mechanism by Which Fiber Antigen Inhibits Multiplication of Type 5 Adenovirus", J. Virol. 1(4): 747-757 (1967)		
	HS	Li F et al "Signaling antibodies complexed with adenovirus circumvent CAR and inte		
	нт	Li, E. et al., "Integrin alpha(v)beta1 is an adenovirus coreceptor", J. Virol., 75(11): 5405-5409 (2001)		
	HU	Lieber, A. et al., "Integrating Adenovirus-Adeno-Associated Virus Hybrid Vectors Devoi of All Viral Genes", J. Virol. 73(11): 9314-9324 (1999)		
Examiner Si	Examiner Signature Date Considered			
EXAMINER:	EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.			

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		nd Publications for Applicant's on Disclosure Statement	Applicant Daniel Von Seggern (Sole Inventor)		
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		r Documents (include Author,	Title, Date, and Place of F	Publication)	
Examiner Initial	Desig . ID		Document		
	HV	Linette, J.P. et al. "In vitro priming cells reveals the epitope specificity melanoma", J Immunol. 164(6): 34	of HLA-A*0201-restricted C 02-12 (2000)	CD8+ T cells in patients with	
	нw	Loeb, J.E. et al., "Enhanced expression with the Woodchuck Hepatitis Virtor gene therapy", Hum. Gene The	us posttranscriptional regulate		
	нх	Lopez, C. et al., "Efficient product human lymphoblastoid cells from 285-291 (1994)	ion of biologically active hun		
	нү	Lyons, R.M., "Multiple approaches slides (1-32) from the presentation Canada (February 28, 2003)			
	HZ	Magram, J. et al., "Alpha-Globin e erythroid tissues of transgenic mic	e", Mol. Cell. Biol. 9(10): 45	81-4584 (1989)	
	IA	Marini, F. et al., "Biodistribution of 2 modified Ad5 adenovirus vectors (Adv) in mice, the enhanced infection AdpK7, and the fiber deleted Ad5.ÄF: Ablation of both the fiber/CAR a integrin/penton interactions is necessary to block infection," Mol. Ther. 3(5): S171, Abstrac No. 482 (May 2001)			
	IB	Marshall-Neff, J. et al., "In vivo re adenoviral vectors containing the A from the poster presentation at The (October 14, 2002)	Ad41 short fiber and a RGD ta	rgeting ligands," slides (1-14)	
	IC	Mathias, P. et al., "Multiple adenote 68(10): 6811-6814 (1994)	virus serotypes use áv integrin	s for infection" J. Virol.	
	ID	McVey, J.H. et al., "Characterizat Chem. 263(23): 11111-11116 (19	88)		
	IE	Michael, S.I. et al., "Addition of a Gene Ther. 2: 660-668 (1995)			
	Miller, P.W. et al., "Intratumoral administration of adenoviral interleukin 7 gene-modified dendritic cells augments specific antitumor immunity and achieves tumor eradication", Hum Gene Ther. 11(1): 53-65 (2000)				
	IG	Mitani, K. et al., "Rescue, propagation, and partial purification of a helper virus-dependent adenovirus vector", Proc. Natl. Acad. Sci. USA 92: 3854-3858 (1995)			
	IH	Mittal, S.K. et al., "Monitoring foreign gene expression by a human adenovirus-based ve using the firefly luciferase gene as a reporter", Virus Research 28: 67-90 (1993)			
·	П	Mittereder, N. et al., "Evaluation for gene therapy", J. Virol. 70(11)			
	IJ	Morsy, M.A. and C.T. Caskey, "I dependent vectors", Mol. Med. To		vectors - the helper-	

Examiner Signature	Date Considered	
EXAMINER: Initial if citation considered, whether or not citation is in conformance and not considered, include copy of this form with pert co		

Substitute Form (Modified)	n PŤO-1449	9 U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 17083-015001	Application No. 10/808,758	
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Examiner	Desig	Documents (include 13 at not)	111.0, 2 0.0, 0.2 0 1 100 0 1 1		
Initial	. ID		Document		
	IК	Muller, M.J. et al., "Single-Step In Mice Bearing the Activated c-neu	duction of Mammary Adenoc Oncogene", Cell 54: 105-115	arcinoma in Transgenic (1988)	
	IL	Murphy, B.R. and Collins, P.L., "I and parainfluenza viruses: applicat (2002)	Live-attenuated virus vaccines ions of reverse genetics", J C	for respiratory syncytial lin Invest. 110(1): 21-27	
	IM	Muruve, D. et al., "Adenovirus vec MAPK/MAPK signaling during vir chemokine IP-10," Mol. Ther. 3(5):	ral cell entry leads to the expre : S163, Abstract No. 455 (May	ession of the C-X-C (2001)	
	IN	Narang, S.A. et al., "Improved Pho Fragments", Meth. Enzymol., 68: 9	90-98 (1979)		
	IO	-Nathans, J-and-D.S. Hogness, "Iso human rhodopsin", Proc. Natl. Ac.	olation-and-nucleotide-sequen	ce-of the gene encoding (1984)	
<u> </u>	IP	NODIN 1 4:1 M10411			
	IQ	NCBI Nucleotide, M18369			
	IR	NCBI Nucleotide, M73260			
	IS	Needleman, S.B. and Wumsch, C. similarities in the amino acid sequ	D., "A general method application of two proteins", J. Mol	able to the search for Biol. 48: 443-453 (1970)	
	IT	Nemerow, G.R. and P.L. Stewart Delivery", Microbiology and Mol.	"Role of av Integrins in Aden	ovirus Cell Entry and Gene	
	IU	Nemerow, G.R., "Adenoviral Vec (2000)	ctors - new insights", Trends i	n Microbiology 8(9): 391-394	
	IV	Nemerow, G.R., "Cell receptors in	involved in adenovirus entry", Virology 274: 1-4 (2000)		
	IW	Nemerow, G.R. and P.L. Stewart sites on nonenveloped viruses", V	"Antibody neutralization epit	opes and integrin binding	
	IX.	Neumann, R. et al., "Determination human adenovirus type 5", Gene	on of the nucleotide sequence	for the penton-base gene of	
	Nicklin, S.A. et al., "Ablating adenovirus type 5 fiber-CAR binding and HI loop inserti the SIGYPLP peptide generate an endothelial cell-selective adenovirus", Mol. Ther. 4(6) 534-542 (2001)				
	ЛВ	Nicklin, S.A. et al., "Transductional and transcriptional targeting of cancer cells using gentically engineered viral vectors", Cancer Lett. 201(2): 165-173 (2003)			
	JC	Nicklin, S.A. et al., "In Vitro and in vivo characterization of endothelial cell selective adenoviral vectors", J. Gene Med. 6(3): 300-308 (2004)			
	JD	Novelli A and P.A. Boulanger, "Assembly of Adenovirus Type 2 Fiber Synthesized in			
	JЕ	Oberholzer, A. et al. "Increased sof IL-10 in dendritic cells", J Imn	survival in sepsis by in vivo ac	denovirus-induced expression	
Examiner Signature			Date Considered		

Substitute Form PTO-1449 (Modified)		U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 17083-015001	Application No. 10/808,758
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Examiner	Desig			
Initial	. ID		Document	
	JF	Overbeek, P.A. et al., "Lens-specif bacterial chloramphenicol acetyltra promoter in transgenic mice", Proc	insferase gene driven by the n c. Natl. Acad. Sci. USA 82: 78	nurine áA-crystallin 15-7819 (1985)
	JG	Palese, P. and A. Garcia-Sastre, "In 110(1): 9-13 (2002)	<u> </u>	
	ЈН	Palmiter, R.D. and R.L. Brinster "(465-499 (1986)		
	л	Parks, R.J. et al., "A helper-depend by Cre-mediated excision of the vi 13565-13570 (1996)	ral packaging signal", Proc. I	Natl Acad. Sci. USA 93:
	JJ	Pearson, A.S. et al., "Factors limiting pancreatic cancer cell lines," Clin.	Cancer Res. 5: 4208-4213 (19	99)
	JК	Pearson, W.R. and Lipman, D.J., "Natl Acad Sci U.S.A. 85(8): 2444-	Improved tools for biological 8 (1988)	sequence comparison", Proc
	JL	Peschon, J.J. et al., "Expression of Mouse Protamine 1 Genes in Transgenic Mice", Annals New York Academy of Sciences, 564: 186-197 (1989)		n Transgenic Mice", Annals
	ЛМ	Petitclerc, D. et al., "The effect of various introns and transcription terminators on the		nd in the mammary gland of
	JN	Philipson, L. et al., "Virus-receptor 1064-1075 (1968)		
	JO	Pisa, P. et al., "Epstein-Barr Virus Combined Immunodeficient Mice	Are Oligoclonal", Blood 79((1): 173-179 (1992)
	ЛР	Plebanski, M. et al. "Immunogene use in malaria-endemic population	etics and the design of Plasmodium falciparum vaccines for ons", J Clin Invest. 110(3): 295-301 (2002)	
	JQ Qui, C. et al., "Cationic liposomes enhance adenovirus entry via a pathway independent fiber receptor and α-integrins," Human Gene Ther. 9: 507-520 (1998)		1998)	
	JR	Rabinowitz, J.E. and Samulski, R proportional to size," <i>Mol. Ther.</i> 6	(4): 443-445 (2002)	
	JS	Ranieri, E. et al., "Dendritic cells transduced with an adenovirus vector encoding Epstein-Ba virus latent membrane protein 2B: a new modality for vaccination", J Virol. 73(12): 10416-2 (1999)		on", <i>J Virol. 73(12)</i> : 10416-25
	JT	Rea, D. et al. "Highly efficient transduction of human monocyte-derived dendritic cells with subgroup B fiber-modified adenovirus vectors enhances transgene-encoded antigen presentation to cytotoxic T cells", J Immunol. 166(8): 5236-5244 (2001)		ne-encoded antigen 4 (2001)
	JU	Reichel, M.B. et al., "Immune responses limit adenovirally mediated gene expression in the adult mouse eye", Gene Therapy 5(8): 1038-1046 (1998)		

Examiner Signature	Date Considered
	·
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Substitute Form (Modified)	n PTO-144!	9 U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 17083-015001	Application No. 10/808,758	
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			Filing Date March 24, 2004	Group Art Unit	
(37 CFR §1.98		er Documents (include Author, '	<u> </u>	Publication)	
Examiner	Desig	Documents (include Author,	Title, Date, and Tiace of I	ubilitation)	
Initial	. ID		Document		
	JV	Ribas et al., "Genetic immunization for the melanoma antigen MART-1/Melan-A using recombinant adenovirus-transduced murine dendritic cells", Cancer Res. 57(14): 2865-9 (1997)			
	JW	Rich, D.P. et al., "Development an Therapy of Cystic Fibrosis", Hum.	Gene Ther. 4: 461-476 (1993)	
	JX	Roberts, R.J. et al., "DNA Sequence 259(22): 13968-13975 (1984)			
	JY	Roelvink, P.W. et al., "The coxsach cellular attachment protein for aden Virol. 72(10): 7909-7915 (1998)	novirus serotypes from subgrou	ips A, C, D, E, and F", J	
	- JZ	Roelvink, P.W. et_al., "Identification of CAR-recognizing adenoviridae"	, Science 286: 1568-1571 (199	99)	
	KA	Roelvink, P.W. et al., "A prototype Mol. Ther. 1(5): S27, Abstract No.	30 (May 2000)		
·	КВ	Roelvink, P.W. et al., "Genetically Meeting on Vector Targeting Strate (March 15, 2001)			
	KC	Roelvink, P.W. et al., "Genetically Mol. Ther. 3(5): S169, Abstract No.	_	for human gene therapy,"	
	KD	Rosenfeld, M.A. et al., "In Vivo T Conductance Regulator Gene to the			
	KE	Rowe, M. et al., "Analysis of Epstein-Barr Virus Gene Expression in Lymphomas Derived			
	KF	Ruigrok, R.W.H. et al., "Structure Mol. Biol. 215: 589-596 (1990)	of adenovirus fiber, II. Morp	hology of single fibers", J.	
Rusconi, S. and G. Kohler, "Transmission and expression of a specific pair of rearran immunoglobulin mu and kappa genes in a transgenic mouse line", <i>Nature 314</i> : 330-33 (1985)			e", <i>Nature 314</i> : 330-334		
	KH Sahin, U. et al., "Human neoplasms elicit multiple specific immune responses in the autologous host", Proc. Natl. Acad. Sci. U.S.A. 92(25): 11810-11813 (1995)			11813 (1995)	
·	KI	Sambrook F.F. Fritsch T. Maniatis in: Molecular Cloning A Laboratory Manual Co.			
	KJ	Sandig, V. et al., "Optimization for and potency in vivo", Proc. Natl.	Acad. Sci. U.S.A. 97(3): 1002	-1007 (2000)	
•	KK	Scanlan, M.J. and D.J. Jager, "Ch cancer vaccines", <i>Breast Cancer</i>	Research 3(2): 95-8 (2001)		
	KL	Schwartz and Dayhoff, eds., Atlas Research Foundation, pp. 353-35		ucture, National Biomedical	
	Delt Considered				

Substitute Form (Modified)	n PTO-1449	9 U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No . 17083-015001	Application No. 10/808,758
		nd Publications for Applicant's in Disclosure Statement	Applicant Daniel Von Seggern (Sole Inventor)	
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	Othe	r Documents (include Author,	Title, Date, and Place of I	Publication)
Examiner Initial	Desig . ID		Document	
	KM	Segerman, A. et al., "Adenovirus t committed hematopoietic cell lines 1457-1467 (2000)	and are infective to these cel	l lines", J. Virol. 74(3):
	KN	Shani, M., "Tissue-Specific and Do Actin-Globin Gene in Transgenic I	Mice", Mol. Cell. Biol. 6(7): 2	2624-2631 (1986)
	ко	Shayakhmetov, D.M. et al., "Efficient adenovirus vector", J Virol. 74(6):	2567-83 (2000)	
	KP	Shayakhmetov, D.M. et al., "The ir attachment receptor determines the 77(6): 3712-3723 (2003)	intracellular trafficking route	of adenoviruses," J. Virol.,
	KQ	- Shayakhmetov, D.M. et al., "Binding of adenovirus fiber knob to blood coagulation factors		
	KR	Shenk, T., "Adenoviridae: The Vi Fields, et al. (eds.), Raven Publis	hers Philadelphia, Ch. 67: pp	.2111-2148 (1996)
KS Shiloh, BZ. and R.A. Weinberg, "DNA sequences I conserved in Drosophila melanogaster", <i>Proc Natl A</i>		ster", Proc Natl Acad Sci US	<i>A. 78(11)</i> : 6789-6792 (1981)	
	кт	Signas, C. et al., "Adenovirus 3 fib fiber protein", J Virol. 53(2): 672-6	578 (1985)	
	KU	Smith et al., "Comparison of Bios	sequences", Adv. Appl. Math. 2:482-489 (1981)	
	KV	Smith et al., "In vivo hepatic aden coxsackie-adenovirus receptor", A	10l. Ther. 5(6):770-779 (2002	2)
Smith et al., "Adenovirus targeting via fiber modification: Mutations to ablate combined with insertion of targeting ligands," Mol. Ther. 3(5):S169, Abstract 1 2001)		169, Abstract No. 475 (May		
Smith et al., "Adenovirus targeting via fiber modification: Mutations to ablate CAR bit combined with insertion of targeting ligands," slides (9 pages) from the poster presenta the Annual Meeting of the American Society of Gene Therapy, Abstract No. 475 (June			om the poster presentation at Abstract No. 475 (June 2001)	
KY Smith et al., "Adenovirus serotype 5 fiber shaft influences in vivo gene transfer in m Human Gene Ther. 14: 777-787 (2003)		o gene transfer in mice,"		
	KZ	Smith et al. "Detargeting adenoviral vectors from the liver via serotype switching of the		
	LA	Smith et al., "Detargeting adenoviral vectors from the liver via serotype switching of the fib protein," slides (9 pages) from the poster presentation at the Annual Meeting of the America Society of Gene Therapy, Abstract No. 637 (June 2002)		
Smith et al., "Heparan sulfate proteoglycans, and not CAR or integrins, are the majo for hepatic adenoviral transduction in vivo," Mol. Ther. 5(5):S149, Abstract No. 458 2002)			tegrins, are the major receptors 49, Abstract No. 458 (May	

Examiner Signature	Date Considered
EXAMINER: Initial if citation considered, whether or not citation is in co	

Substitute Form PTO-1449 (Modified)		U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 17083-015001	Application No. 10/808,758
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	LC	Smith et al., "Heparan sulfate protection for hepatic adenoviral transduction Meeting of the American Society of	in vivo," slides (15) from the p f Gene Therapy (June 7, 2002)	presentation at the Annual
,	LD	Smith. T.A.G., "Heparan sulfate pro- receptors for hepatic adenoviral tran- presentation (Abstract LB-41) at the	nsduction in vivo," slides (7 pa	nges) from the poster
	LE	Smith et al., "In vivo retargeting to shaft modification," The 10th Annu P61 (October 13, 2002)	tumors using adenoviral vectoral Meeting of the ESGT, Anti	bes, France, Abstract No.
÷	-LF	Smith et al., "In vivo retargeting to -shaft-modification," slides (1-14) fr the ESGT, Antibes, France, Abstraction	om the poster presentation at communication of the	The 10th Annual Meeting of
	LG	Smith et al., "Genetic targeting of a 7(5):S53, Abstract No. 135 (May 2	003)	
	LH	Smith et al., "Genetic targeting of adenoviral vectors for systemic administration," slides (1-13) from the poster presentation at the Annual Meeting of the American Society of Gene Therapy, Abstract No. 135 (June 5, 2003)		
	LI	Smith et al., "Interactions involved in adenoviral-mediated gene delivery in nonhuman primates following systemic delivery," slides (9 pages) from the poster presentation at the ASM Gene Therapy Conference, Banff, Canada (February 27, 2003)		poster presentation at the
	LJ	Sonderbye, L. et al. "In vivo and ir primary dendritic cells by adenovir <i>Immunogenetics</i> , 15(2): 100-111 (1	rus-mediated gene transduction	
	LK	Sorscher, E.J. et al., "Tumor cell le Escherichia coli DeoD gene to ge	bystander killing in colonic can nerate toxic purines", Gene T	her. 1: 233-238 (1994)
	LL	Transformed Human Cell Line 29	tegration of Viral DNA Sequences in the Adenovirus 5- 93", Virology 130: 533-538 (1983)	
LM Steinbrink, K. et al., "Induction of tolerance by IL-10-treated dendritic cells", J Imil 159(10): 4772-4780 (1997)		•		
	LN Steinman, R.M. and Pope, M., "Exploiting dendritic cells to improve vaccine efficacy" Clin Invest. 109(12): 1519-1526 (2002)			
LO Steinman, R.M. et al., "Tolerogenic dendritic cells", Annu Rev Immunol. 21		Immunol. 21: 685-711 (2003)		
	LP	Steinman, R.M. et al., "The induction of tolerance by dendritic cells that have captured apoptotic cells", J. Exp. Med. 191(3): 411-416 (2000)		cells that have captured
LQ Stevenson, S.C. et al., "Human Adenovirus Serotypes 3 and 5 Bind to Two Different Cellular Receptors via the Fiber Head Domain", J. Virol. 69(5): 2850-2857 (1995)		: 2850-2857 (1995)		
LR Stevenson, S.C. et al., "Selective Targeting of Human Cells by a Chimeric Adenovirum Vector Containing a Modified Fiber Protein", J. Virol. 71(6): 4782-4790 (1997)				

Examiner Signature	Date Considered				
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		r Documents (include Author,	Title, Date, and Place of F	ublication)	
Examiner Initial	Desig . ID		Document		
Hittai	· ID	Stevenson. S.C., "Genetic targeting		emic administration." slides	
	LS	1-22 from the presentation at the 20 Therapy, Cold Spring Harbor, N.Y.	01 Meeting on Vector Targeti		
		Stevenson, S.C., "Strategies for the		oviral vectors," slides (1-16)	
	LT	from the presentation at The 6th An			
		Washington, D.C. (June 4, 2003)			
	LU	Storb, U. et al., "High expression of restricted to B lymphocytes", Natu		ene in transgenic mice is	
	ļ	Su, E.J. et al., "A genetically modi		s enhanced gene transfer of	
	LV	human smooth muscle cells", J. Vo		so commission of	
-		Suhadolnik, R.J. et al., "Nucleosid		Tools for Studying the	
	LW	Structural Requirements for Interaction at the Catalytic and Regulatory Sites of Ribonucleotide Reductase from Lactobacillus Leichmannii", J. Biol. Chem. 243(12): 3532-3537 (1968)			
	LX	Summerford, C. and R.J. Samulski receptor for adeno-associated virus			
	LY	Sutcliffe, J. G., "The genes for myelin", Trends in Genetics 3: 73-76 (1987)			
	LZ	Swift, G.H. et al., "Tissue-Specific	c Expression of the Rat Pancr	eatic Elastase I Gene in	
	LZ	Transgenic Mice", Cell 38: 639-64	46 (1984) ing Hormone (Thyrotropin) (TSH)-From Gene Structure to		
	MA	Expression", Nippon Rinshô 47(10	0): 2213-2220 (1989)		
	МВ	Thiel, J.F. and K.O. Smith, "Fluor Plastic Petri Plates", <i>Proc. Soc. Ex</i>			
	мс	Third Annual Meeting, June 2000 web site release 5/3/00 12 noon.	0, of the American Society for	Gene Therapy. Publishers	
	Thomas, C. et al., "Altering adenovirus tropism changes cell types transduced, but does improve acute adenovirus-mediated inflammation," Mol. Ther. 3(5): S162, Abstract No. (May 2001)			(5): S162, Abstract No. 452	
	ME	Tillman, B.W. et al., "Maturation of dendritic cells accompanies high-efficiency gene transfe by a CD40-targeted adenoviral vector", J Immunol. 162(11): 6378-6383 (1999)			
	MF	Tomko, R.P. et al., "HCAR and MCAR: the human and mouse cellular receptors for subgroup C adenoviruses and group B coxsackieviruses", <i>Proc Natl Acad Sci U S A. 94(7)</i> : 3352-3356 (1997)			
	MG	Townes, T.M. et al., "Expression of Human â-Globin Genes in Transgenic Mice: Effects of a Flanking Metallothionein-Human Growth Hormone Fusion Gene", Mol. Cell. Biol. 5(8): 1977-1983 (1985)		Gene", Mol. Cell. Biol. 5(8):	
	МН	Toyoshima K and P.K. Voot "Enhancement and inhibition of avian sarcoma viruses by			

Examiner Signature	Date Considered
EXAMINER: Initial if citation considered, whether or not citation is in co	
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		er Documents (include Author, '	Title, Date, and Place of I	Publication)
Examiner Initial	Desig . ID	Document		
	MI	Tremblay, Y. et al., "Pituitary-spec proopiomelanocortin fusion gene in	n transgenic mice", Biochemi.	stry 85: 8890-8894 (1988)
	МЈ	Tsubota, K. et al., "Adenovirus-me Exp. Eye Res. 67: 531-538 (1998)		
	MK	van Beusechem, V.W. et al., "Targ tumors," Mol. Ther., 3(5): S289 Ab	stract No. 820 (May 2001)	
	ML	van der Bruggen, P. et al., "A gene lymphocytes on a human melanom	encoding an antigen recognize	
	MM	van der Vliet, P.C. et al., "Thermo Temperature-Sensitive Mutant of 15(2): 348-354 (1975)	Adenovirus Defective in Vira	l DNA Synthesis", J. Virol.
	MN	van Raaij, M.S. et al., "A triple be structural motif for a fibrous prote		
MO Vassar, R. et al., "Tissue-specific and differentiation-s keratin gene in transgenic mice", Proc. Natl. Acad. Sc.				
	Von Seggern, D.J. et al., "Complementation of a fibre mutant adenovirus by packaging collines stably expressing the adenovirus type 5 fibre protein", J. Gen. Virol. 79: 1461-1468 (1998)			
	MQ	Von Seggern D.J. et al., "An aden Structure and infectivity of fiberle 5(6): S14 Abstract No. P-39D (19	ess particles", Conference Abs	
	MR	Von Seggern, D.J. et al., "A Help Deleted: Structure and Infectivity	er-Independent Adenovirus V	
	Von Seggern, D.J. et al., "Adenovirus Vector Pseudotyping in Fiber-Expressing Cell Line MS Improved Transduction of Epstein-Barr Virus-Transformed B Cells", J. Virol. 74: 354-36 (2000)			
	Von Seggern, D.J. et al., "Efficient in vivo Transduction of Mouse Photoreceptors by Intravitreal Injection of a Pseudotyped Adenovirus Vector", abstract for The Third Annu Meeting of the American Society of Gene Therapy, Denver, Colorado, May 31 - June 4, (released on web network May 3, 2000)			stract for The Third Annual lorado, May 31 - June 4, 2000
	MU	Von Seggern D. I. et al. "In vivo transduction of photorecentors or ciliary body by		
	MV	Wallis, C. and J.L. Melnick, "Med polymers," J. Virol. 2(4): 267-274	(1968)	
	MW	Wan et al., "Dendritic cells transduced with an adenoviral vector encoding a model tumorassociated antigen for tumor vaccination", Hum Gene Ther. Jul 20;8(11):1355-63 (1997)		
·	MX	Whitley R I and B Roizman "Hernes simplex viruses: is a vaccine tenable?" J Clin Invest		

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Examiner	Desig		Document	
Initial	. ID MY	Wickham, T.J. et al., "Integrins ave Virus Attachment", Cell 73: 309-3	33 and áva5 Promote Adenov	irus Internalization but Not
	MZ	Wickham, T.J. et al., "Adenovirus t delivery efficiency to multiple cell!	argeted to heparan-containing	receptors increases its gene 70-1573 (1996)
	NA	Wickham, T.J. et al., "Targeted Ac Muscle Cells by Using Bispecific	lenovirus Gene Transfer to Er	ndothelial and Smooth
	NB	Wickham, T.J. et al., "Increased In Containing Chimeric Fiber Protein	Vitro and In Vivo Gene Trans", <i>J. Virol. 71(11)</i> : 8221-822	nsfer by Adenovirus Vectors 29 (1997)
	NC	NC Wickham, T.J. et al., "Genetically targeting adenovirus vectors," Mol. Ther. 1(5): S11, Abstract No. 2029 (May 2000)		
	ND Work, L.M. et al., "Development of efficient viral vectors selective for vascular sn muscle cells", Mol. Ther. 9(2): 198-208 (2004)			
	Wu, E. et al., "Characterization of a 50kDa Receptor for Adenoviruses Associated with Severe Ocular Infections", abstract presented at the Keystone Symposium on Cell Biolog Virus Entry, Replication, and Pathogenesis, on March 1, (2000).		mposium on Cell Biology of	
	NF	Wu, E. et al., "A 50-kDa membrar infection of conjuctival cells by ac	ne protein mediates sialic acid lenovirus type 37", Virology	l-independent binding and 279: 78-89 (2001)
	NG	Wu, E. et al., "Flexibility of the adenovirus fiber is required for efficient receptor interactions," J. Virol. 77(13): 7225-7235 (2003)		
	NH	Wu, E. et al., "Membrane cofactor protein is a receptor for adenoviruses associated with epidemic keratoconjunctivitis", J. Virol. 78(8): 3897-905 (2004)		
therapy", Proc. Natl. Acad. Sci. U				
Invest. 110(3): 289-294 (2002)		vaccines: progress reveals new complexities", J Clin		
Zabner, J. et al., "Adenovirus-Me NK Transport Defect in Nasal Epithel (1993)		ediated Gene Transfer Transiently Corrects the Chloride clia of Patients with Cystic Fibrosis", Cell 75:207-216		
	NL	Zhang, Y. et al., "Acute Cytokine Mediated by Dendritic Cells and	Macrophages", Mol. Ther. 3(.	5): 697-707 (2001)
Zufferey, R. et al., "Woodchuck I NM Enhances Expression of Transgen 2892 (1999)		Hepatitis Virus Posttranscript nes Delivered by Retroviral V	ional Regulatory Element fectors", J. Virol. 73(4): 2886-	

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